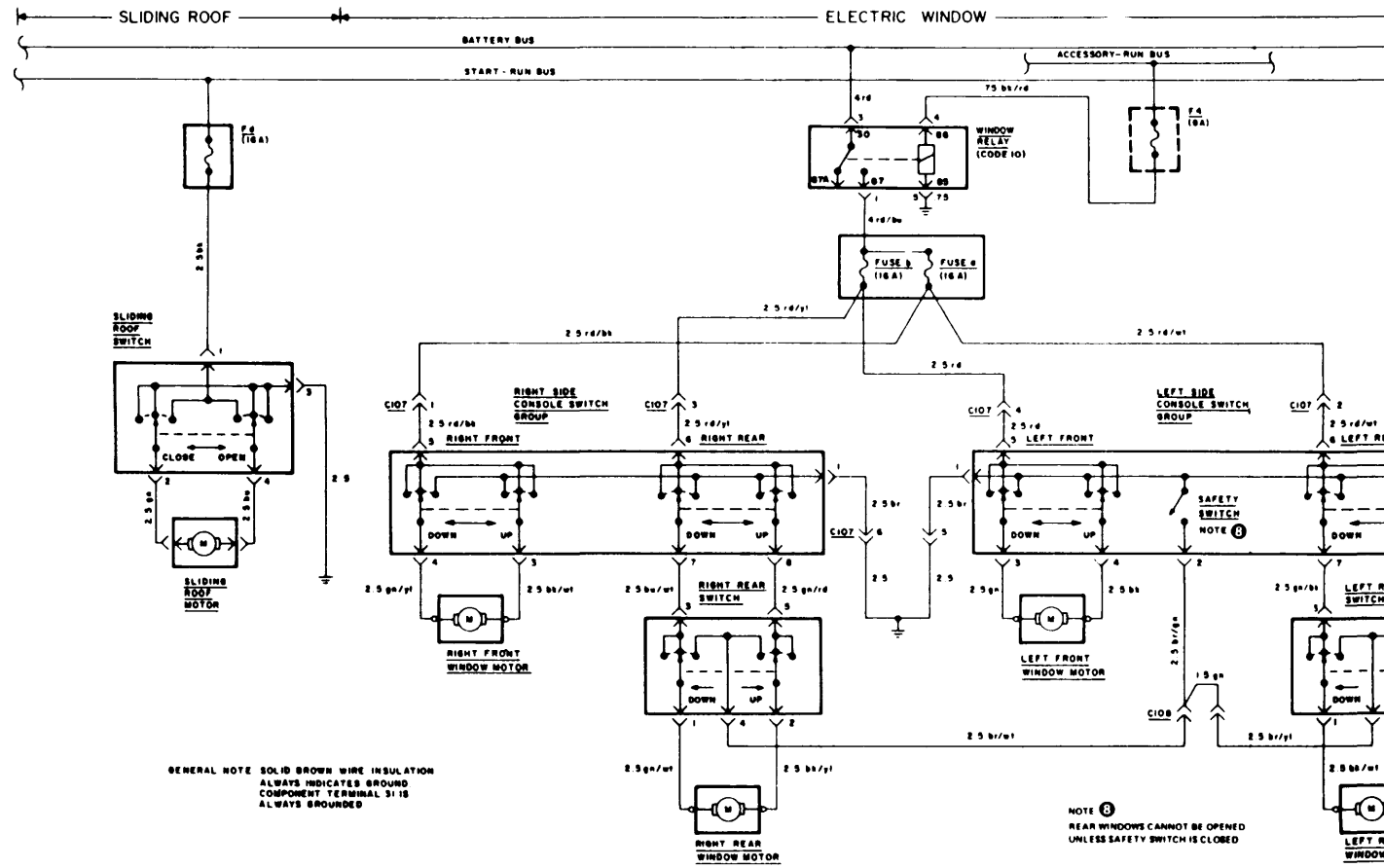


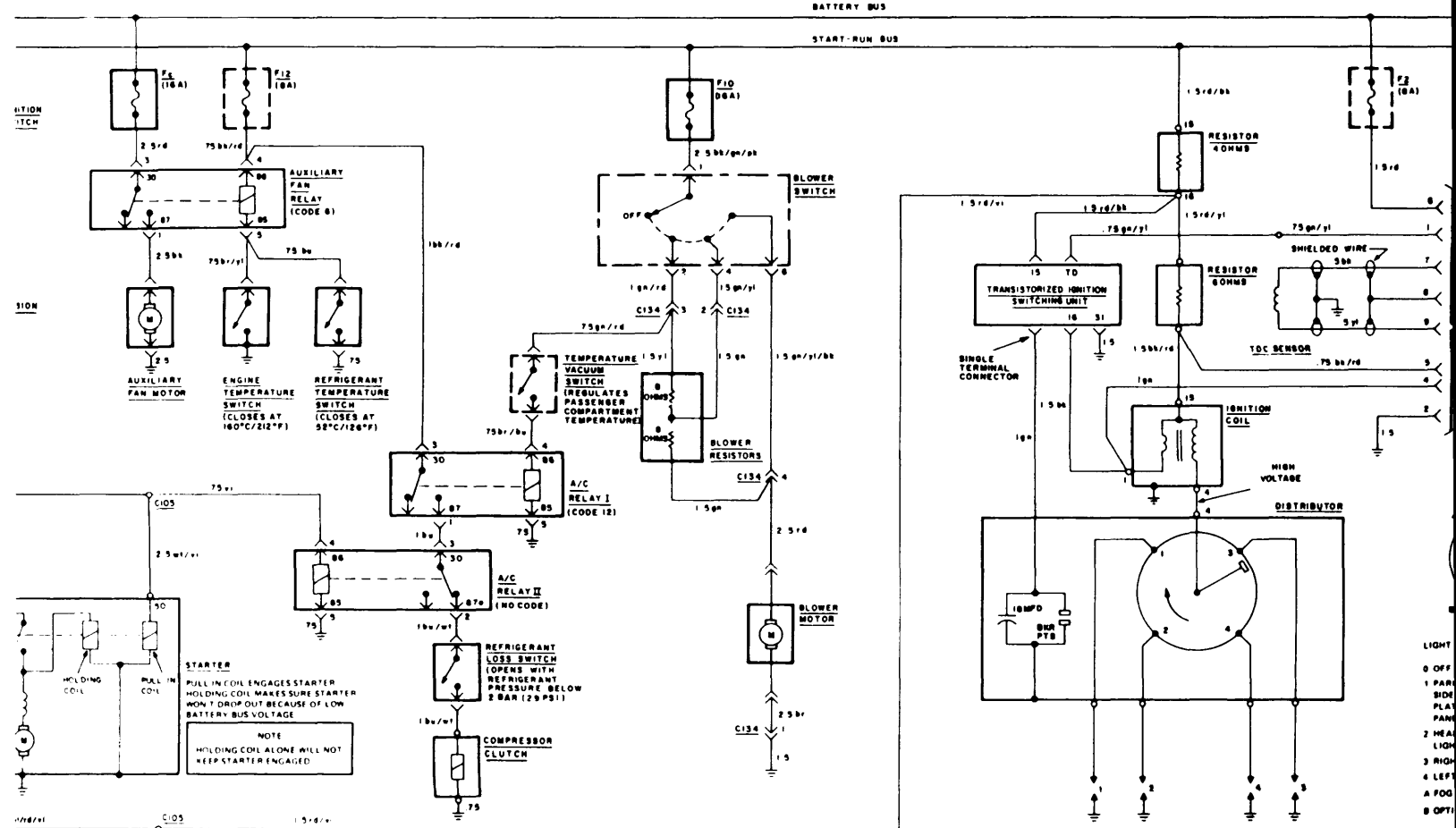
GENERAL NOTE SOLID BROWN WIRE INSULATION  
ALWAYS INDICATES GROUND  
TERMINAL 31 IS ALWAYS GROUNDED

A horizontal number line with tick marks and labels for integers 1 through 6. The line is marked with vertical tick marks at each integer value. The labels are placed to the right of the tick marks: '1' at the first tick, '2' at the second, '3' at the third, '4' at the fourth, '5' at the fifth, and '6' at the sixth. The segments between the tick marks are of equal length.



## AIR CONDITIONER - HEATER

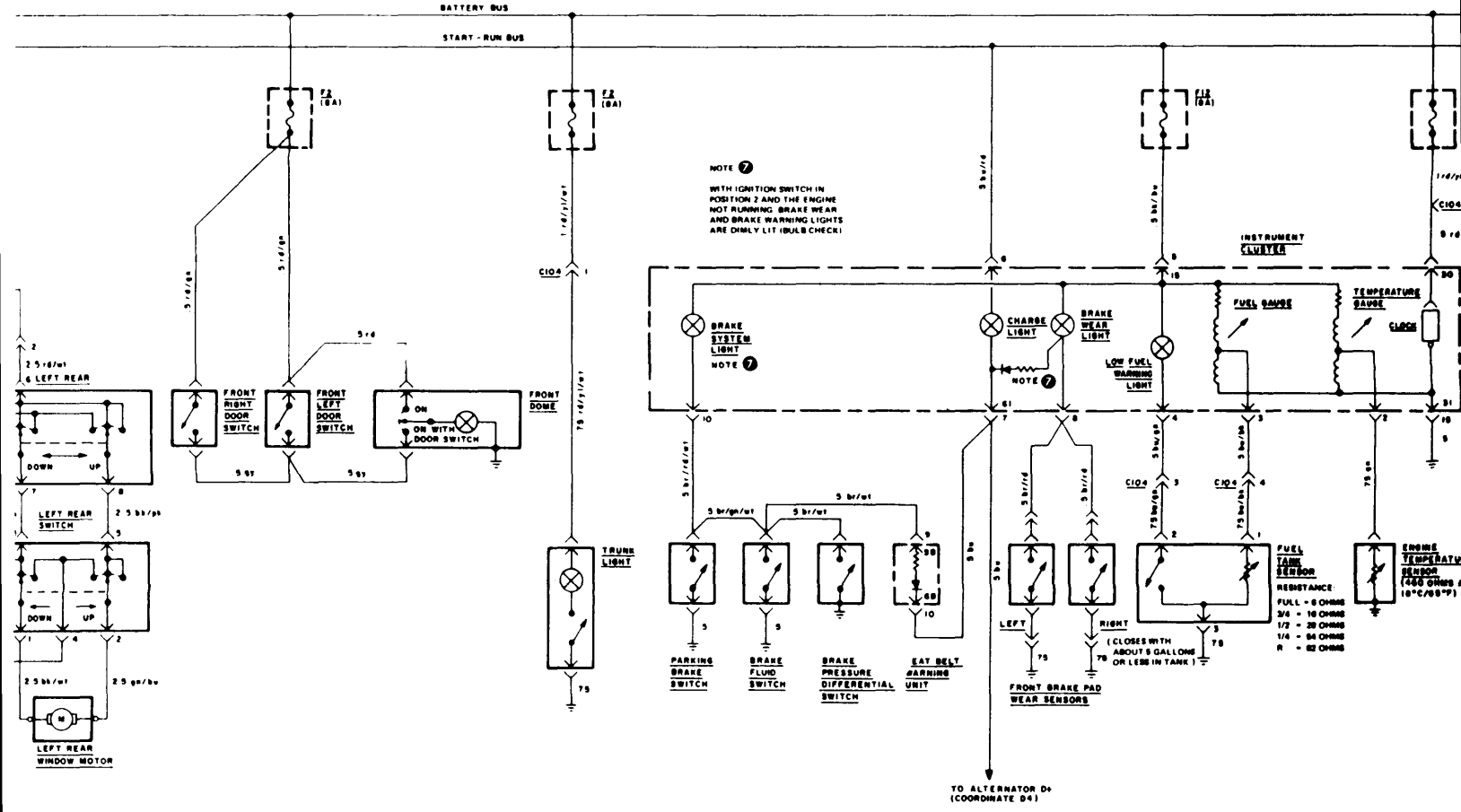
## - IGNITION



7 ————— 8 ————— 9 ————— 10 ————— 11 ————— 12

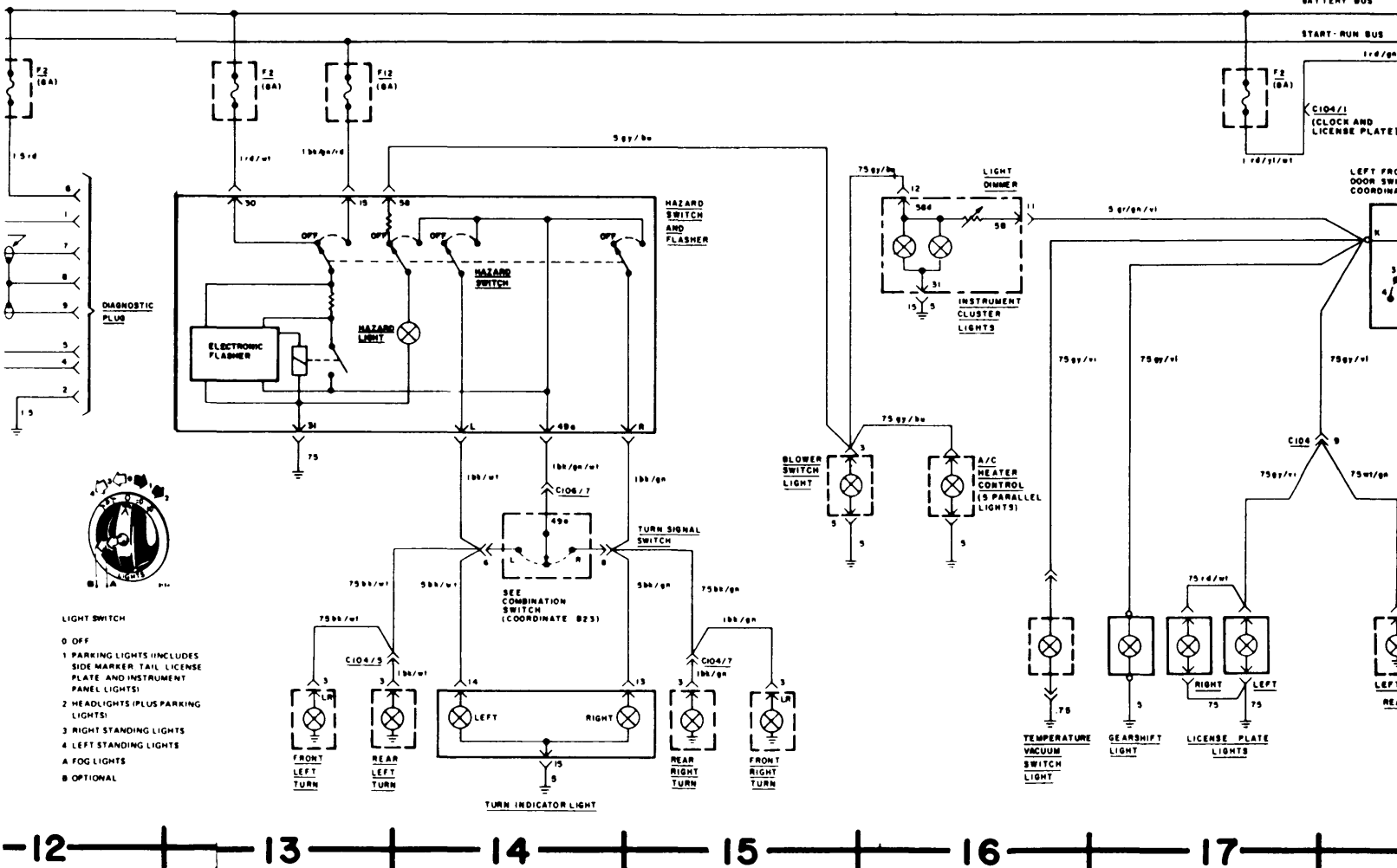
— FRONT DOME

## INSTRUMENT CLUSTER -



- TURN SIGNAL/HAZARD FLASHER

## CONTROL LIGHTS



## COMPONENT INDEX

SYSTEM/ COMPONENT	LOCATION ON VEHICLE	LOC FIG NO	TERM FIG NO	SYSTEM/ COMPONENT	LOCATION ON VEHICLE	LOC FIG. NO	TERM FIG. NO
<b>ARGE/START</b>							
C starter relay - code 12	Relay box						
ld start valve	RH side of mixture regulator assembly						
el pump relay - code 21	Relay box						
hopper plate safety switch	Behind carburetor						
ermo time switch	Engine compartment						
rmup regulator	LH side, under manifold						
<b>E</b> CTRIC WINDOW							
indow relay	Behind instrument panel	1					
<b>I</b> NITION							
ition coil	Next to transistorized ignition	12					
nsistorized ignition switch unit	Front left of engine compartment	12					
<b>S</b> TRUMENT CLUSTER							
ine temperature sensor	Engine compartment	10					
<b>A</b> T BELT WARNING							
t belt warning unit	Under dash, driver's side	2					
<b>R</b> URN SIGNAL AND FLASHER							
azard switch and flasher	Between front seats						
<b>R</b> CONDITIONING - HEATER							
C relay I - code 12	In relay box	6					
C relay II - no code	In relay box	6					
xiliary fan relay - code 6	In relay box	6					
over resistors	In plenum chamber	7					
ine temperature switch	RH side of engine	9					
frigerant loss switch	On receiver/drier	8					
frigerant temperature switch	ON receiver/drier	8					
temperature vacuum switch	On console	5					
<b>U</b> SE CONTROL							
use control actuator	LH side of engine compartment	3					
use control amplifier	Above brake pedal	2					
ed sensor	Back of speedometer	4					
<b>AGNOSTIC PLUG</b>							
o dead center sensor	LH side of engine compartment	12					
	RH front of engine	11					

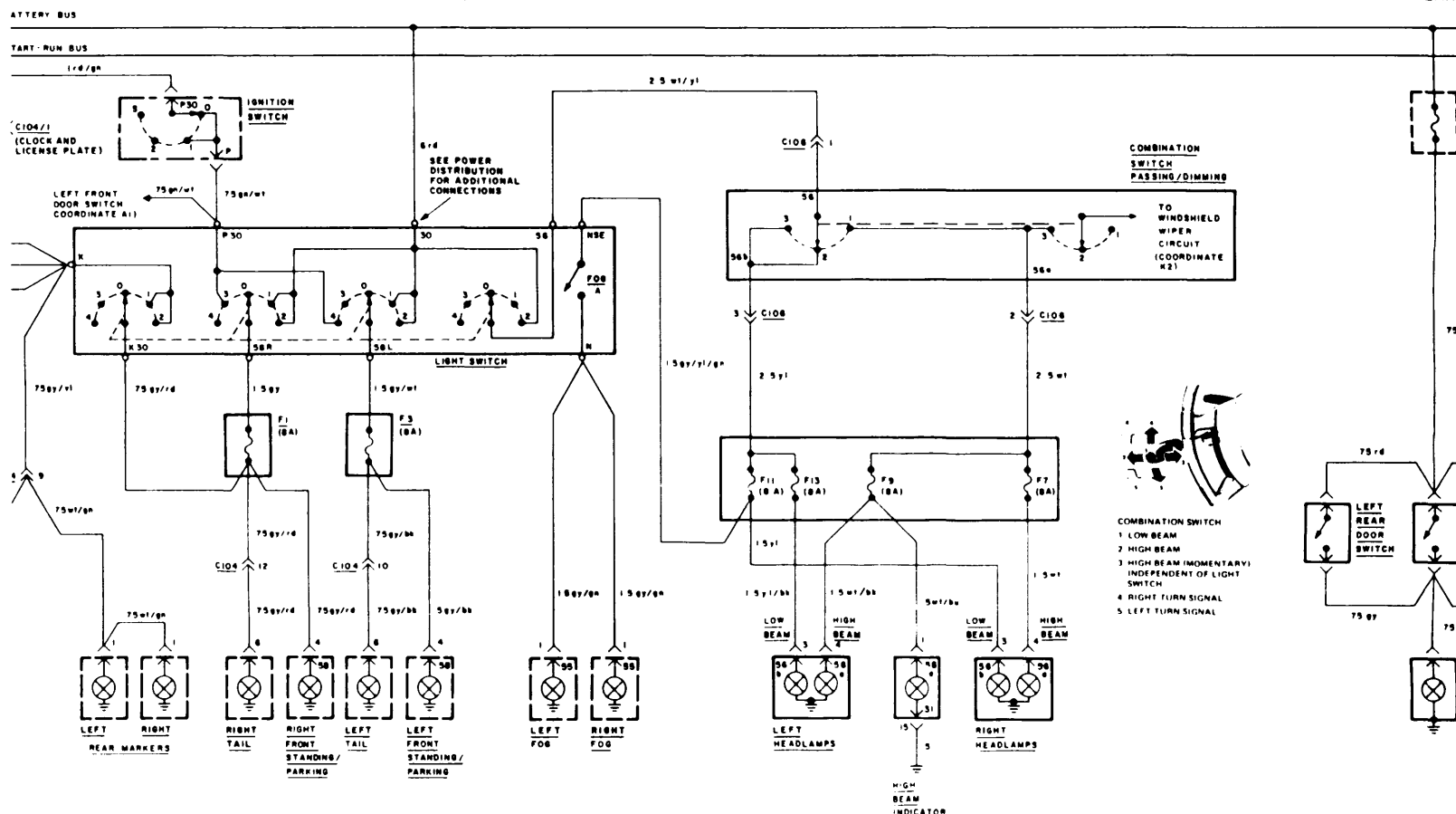


- 1 - Electric window
- 2 - Heated rear wiper
- 3 - Interval wiper



- 1 - Seat belt warn
- 2 - Cruise control
- 3 - C 106
- 4 - C 104

## EXTERIOR LIGHTS



18 19 20 21 22 23

## LOCATION FIGURES



Fig. 1

- 1 Electric window relay
- 2 Heated rear window delay relay
- 3 Interval wiper control



Fig. 3

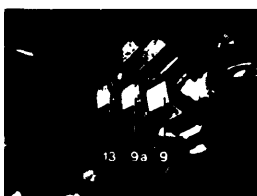


Fig. 6



Fig. 9



Fig. 2

Fig. 2  
 1. Seat belt warning unit  
 2. Cruise control amplifier  
 3. C 106  
 4. C 104



Fig. 4

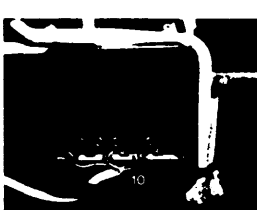


Fig.

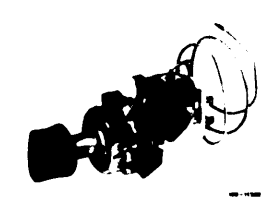


Fig 5  
Temperature vacuum switch

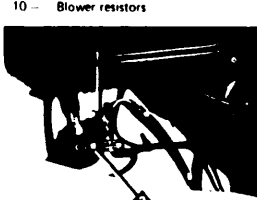
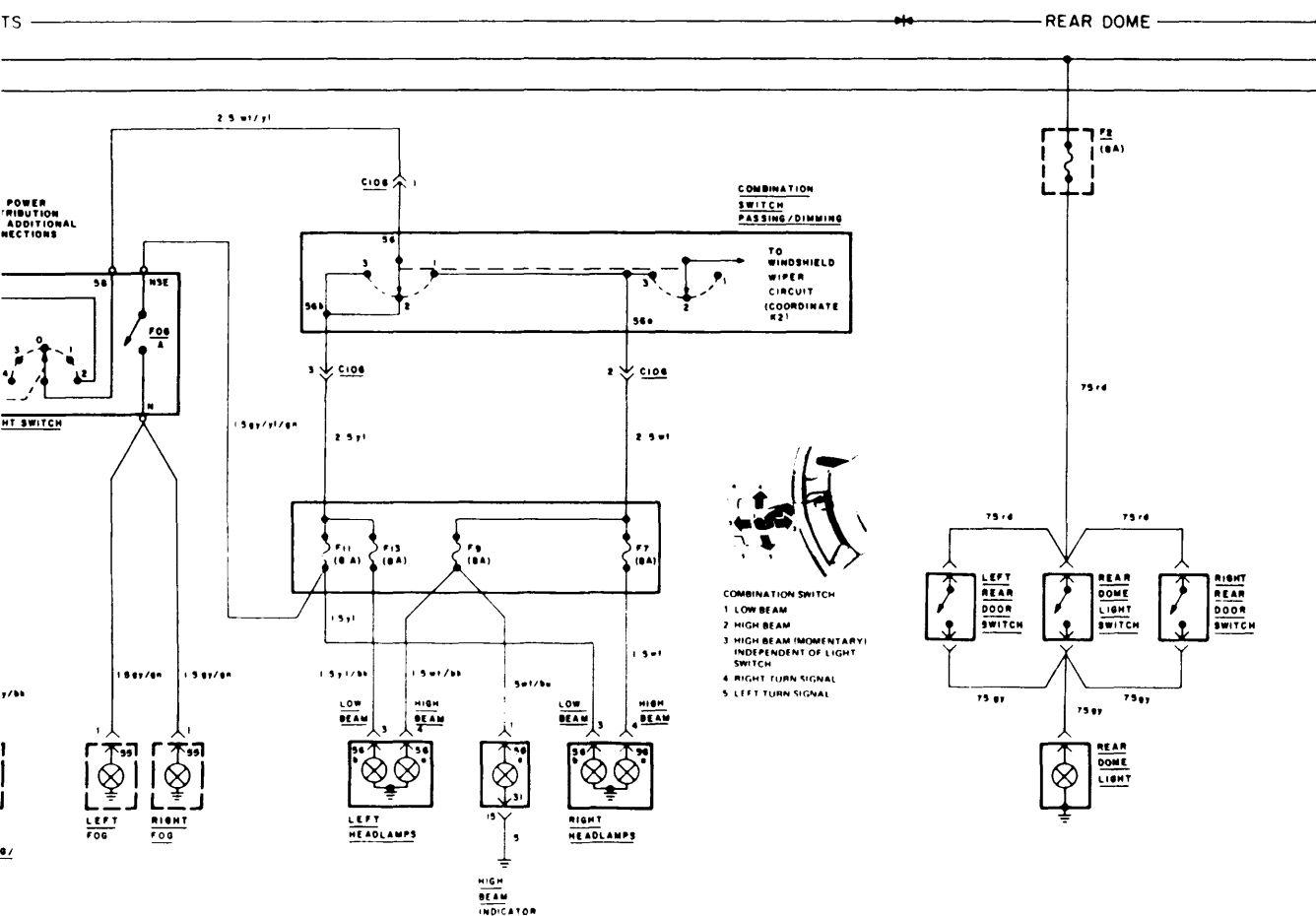


Fig. 8  
 1 - Refrigerant loss switch  
 2 - Refrigerant temperature switch



Fig. 11

AIR CONDITION  
 AUXILIARY FAN  
 CHARGE  
 CIGAR LIGHTER  
 CLOCK  
 COOLANT TEMPE  
 CRUISE CONTROL  
 DIAGNOSTIC PLU  
 ELECTRIC WINDO  
 EMISSION CONTR  
 FUEL GAUGE  
 HEATED REAR W  
 HEATED SEATS  
 HEATER  
 HORN  
 IGNITION SYSTEM  
 KICKDOWN SOLE  
 LIGHT CIRCUITS  
 AIR CONDITION  
 ASH TRAY  
 BACKUP  
 BRAKE  
 BRAKE SYSTEM  
 BRAKE WEAR  
 DOME (FRONT)  
 DOME (REAR)  
 FOG  
 GLOVE BOX  
 HEAD  
 INSTRUMENT CL  
 LOW FUEL WAI  
 MARKER  
 PARKING  
 STANDING  
 TAIL  
 TRUNK  
 POWER RADIO AN  
 RADIO  
 SEAT BELT WARN  
 SLIDING ROOF  
 START  
 TURN SIGNAL/HAI  
 WINDSHIELD WIP  
 POWER BUS DETA



• 20 — + — 21 — + — 22 — + — 23 — + — 24

## LOCATION FIGURES



Fig. 3  
activation



Fig.



Fig 5  
n switch

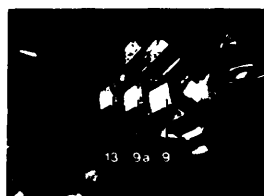


Fig. 6  
 9 A/C relay I code 12  
 9a A/C relay II no code  
 13 Auxiliary fan relay code 6



Fig. 9

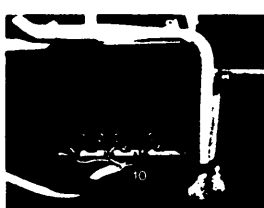


Fig.  
10 - Blower resistors



Fig. 10



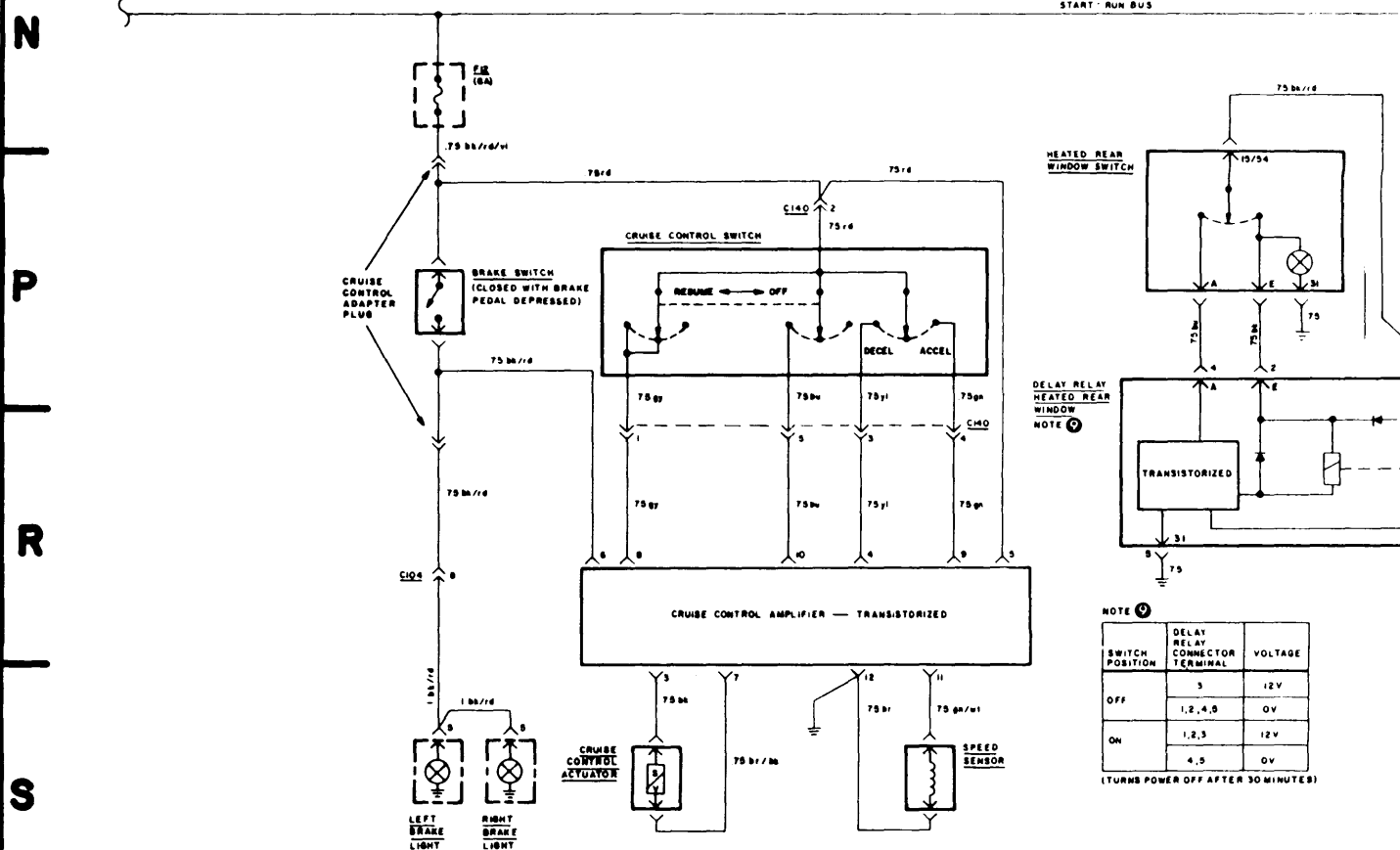
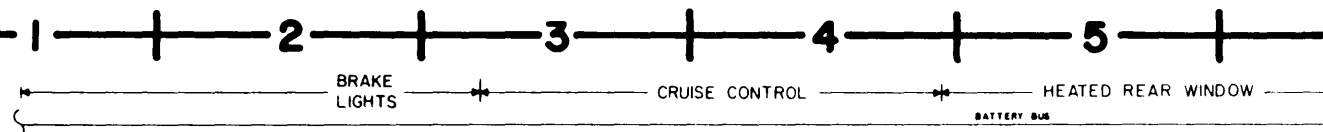
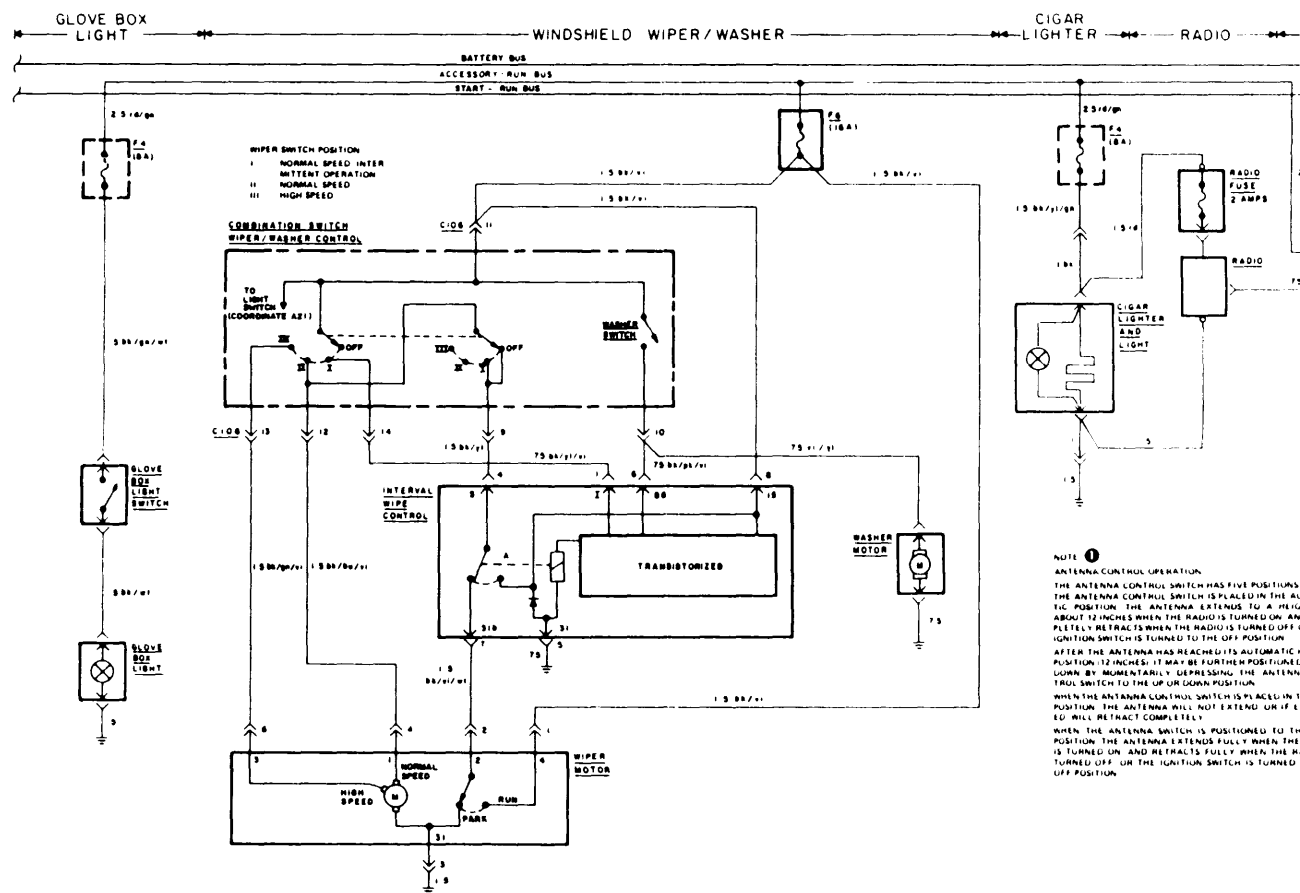
Fig. 8

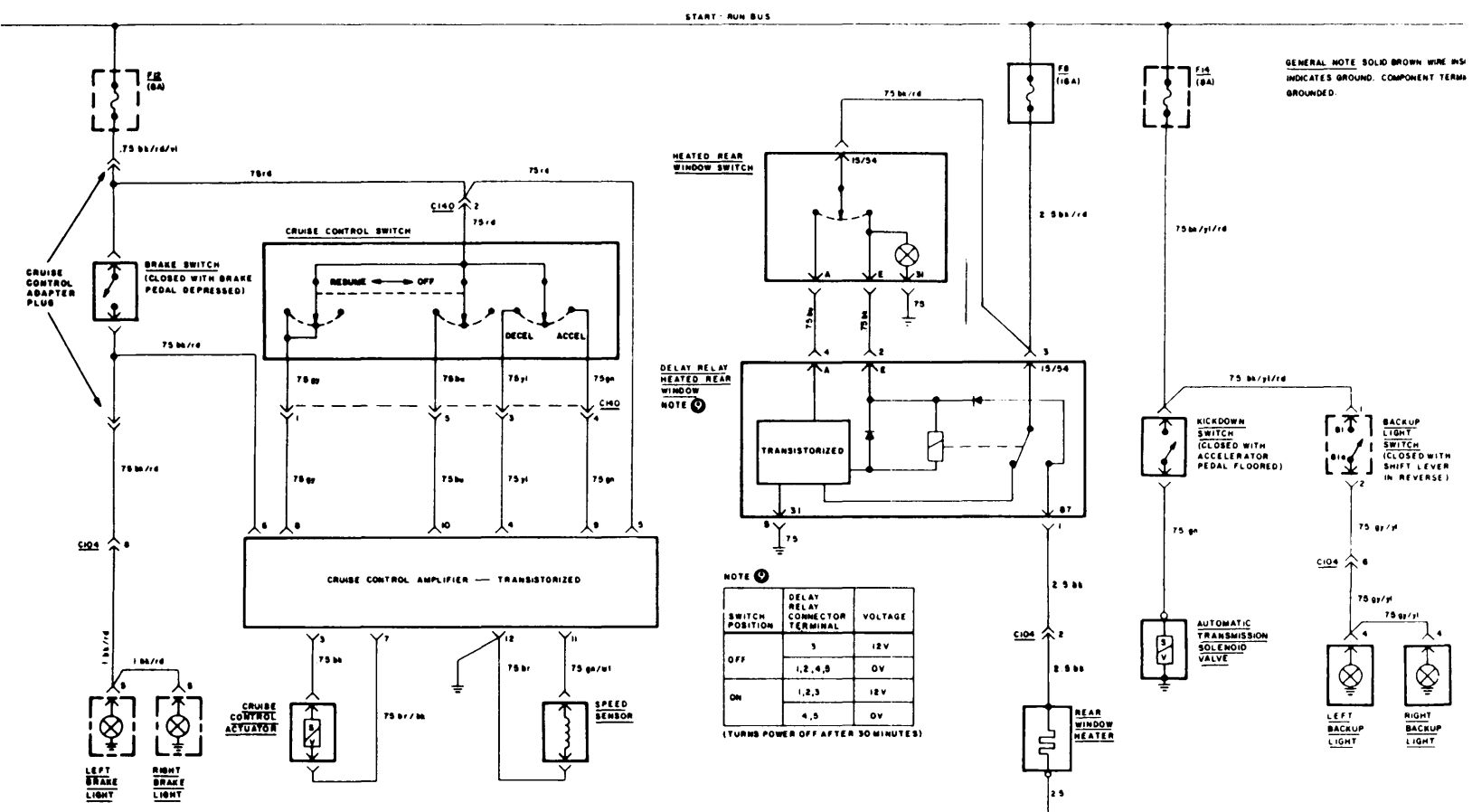
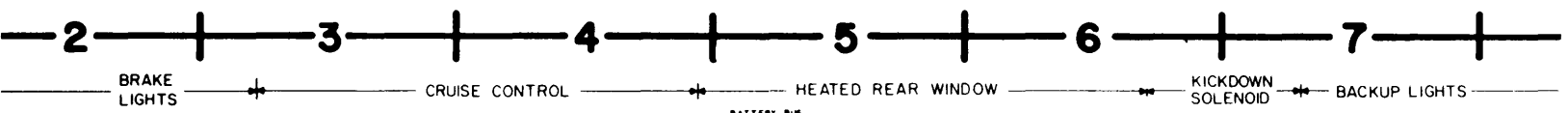
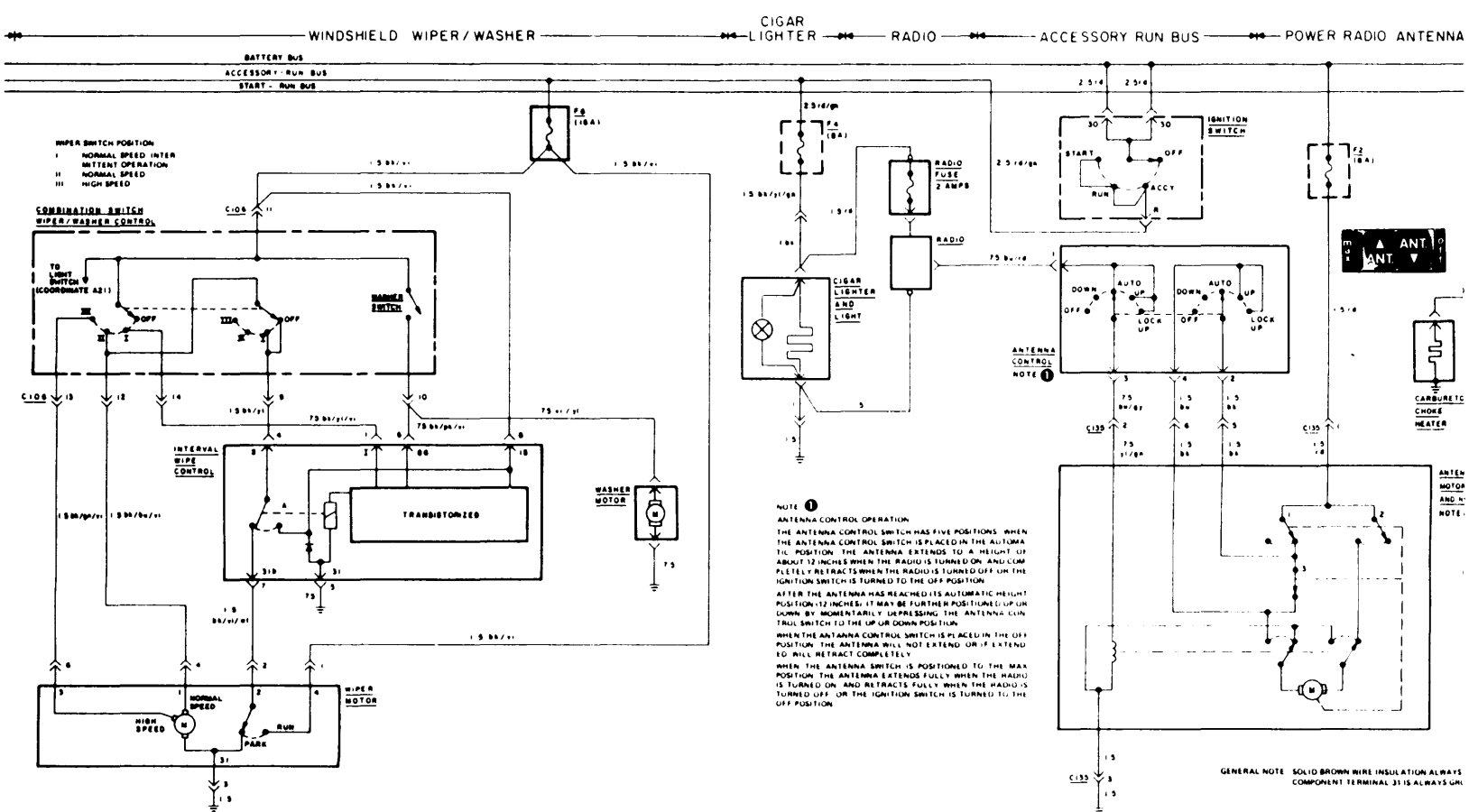


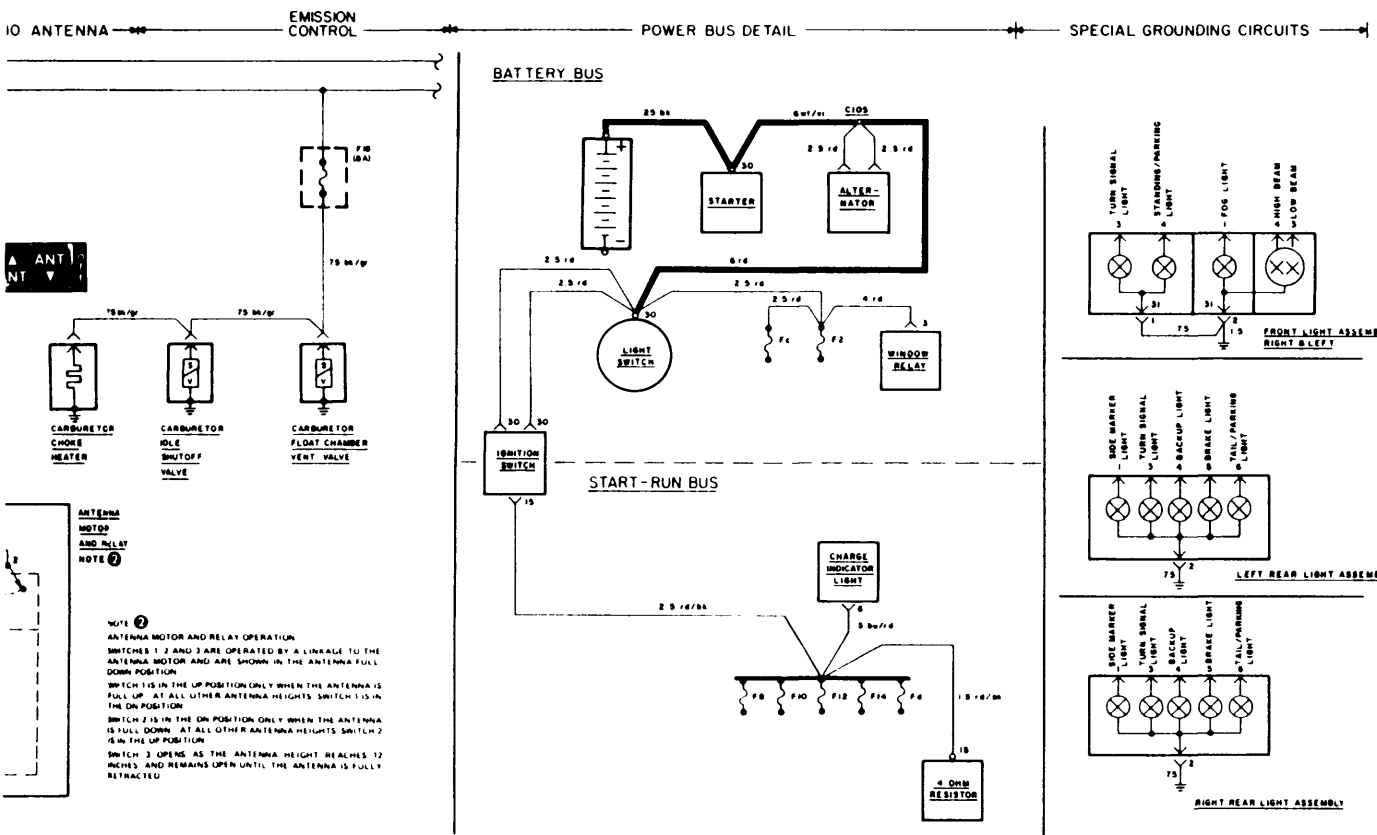
Fig.

1977 230

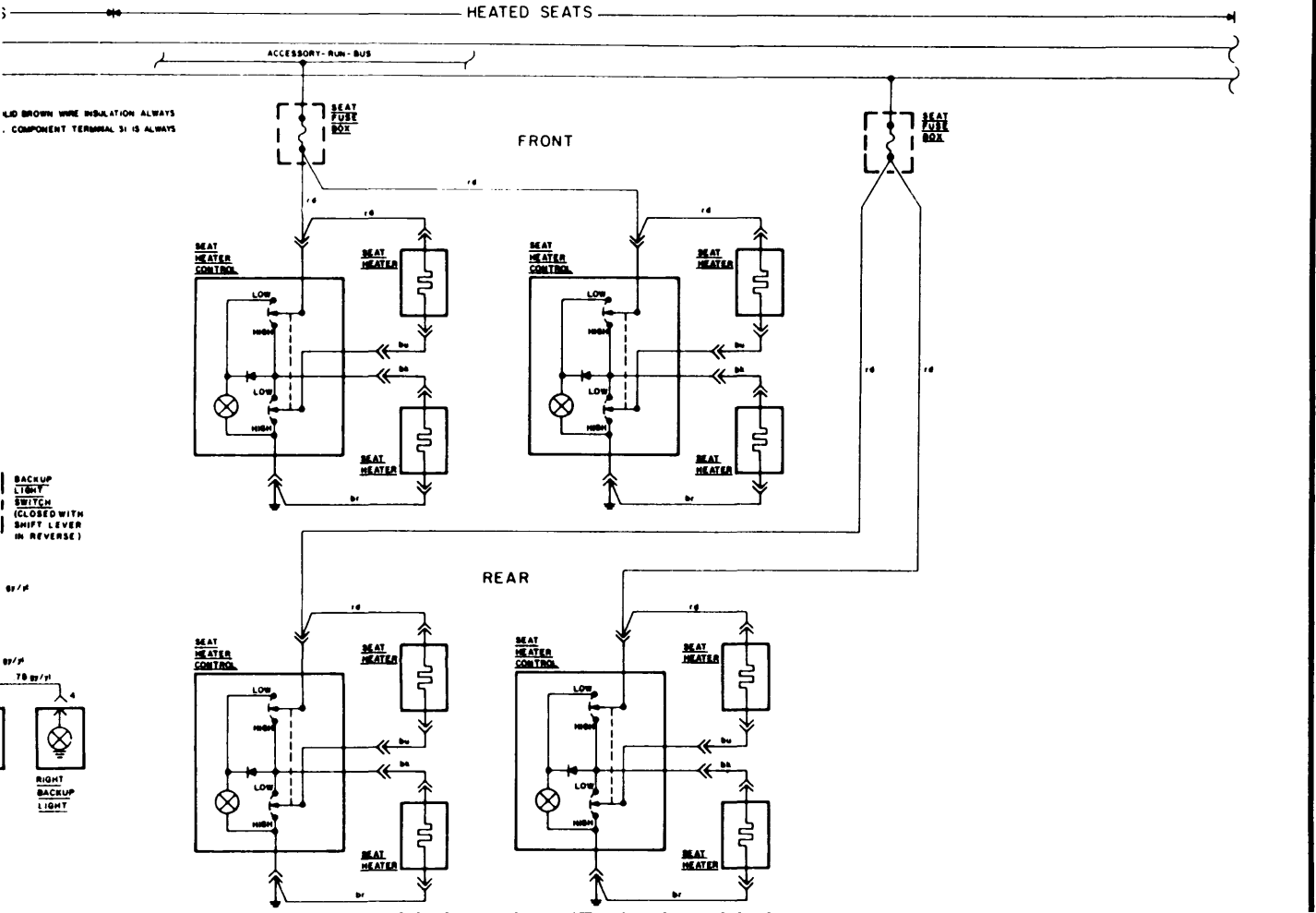
AIR CONDITIONER	A7
AUXILIARY FAN	B7
CHARGE	D4
CIGAR LIGHTER	J5
CLOCK	F12
COOLANT TEMPERATURE GAUGE	F12
CRUISE CONTROL	N3
DIAGNOSTIC PLUG	B12
ELECTRIC WINDOW	E4
EMISSION CONTROL	J9
FUEL GAUGE	F11
HEATED REAR WINDOW	NS
HEATED SEATS	N10
HEATER	A8
HORN	A4
IGNITION SYSTEM	A11
KICKDOWN SOLENOID	N6
LIGHT CIRCUITS	
AIR CONDITIONING	C16
ASH TRAY	K6
BACKUP	S7
BRAKE	S2
BRAKE SYSTEM WARNING	F9
BRAKE WEAR	F11
DOME (FRONT)	GB
DOME (REAR)	D23
FOG	D20
GLOVE BOX	J1
HEAD	D21
INSTRUMENT CLUSTER	F11
LOW FUEL WARNING	F11
MARKER	D11
PARKING	D19
STANDING	D19
TAIL	D18
TRUNK	G8
POWER RADIO ANTENNA	J8
RADIO	J6
SEAT BELT WARNING	A1
SLIDING ROOF	E1
START	A5
TURN SIGNAL/HAZARD FLASHER	A13
WINDSHIELD WIPER/WASHER	J3
POWER BUS DETAILS	J11







————— 8 ————— 9 ————— 10 ————— 11 ————— 12 ————— 13 —————



— 14 — 15 — 16 — 17 — 18 — 19

### COMPONENT INDEX

SYSTEM/ COMPONENT	LOCATION ON VEHICLE	LOC FIG NO.	TERM FIG NO.	SYSTEM/ COMPONENT	LOCATION ON VEHICLE	LOC FIG NO.	TERM FIG NO.
EMISSION CONTROL Carburetor choke heater Carburetor idle vent valve Float chamber vent valve	RH side of engine RH side of engine	13 13					
HEATED REAR WINDOW Delay relay	Behind instrument panel	1					
HEATED SEATS							
KICKDOWN SOLENOID							
WINDSHIELD WASHER/WIPER Interval wiper control	Behind instrument panel	3					
C 104 C 106 C 108 C 107 C 108 C 133 C 135 C 140	Driver's side, under dash Firewall Under dash, driver's side Console (power window) Console (power window) Behind glove box L.H side of trunk, on bracket Firewall	2 2 2 2 2 2 2	T23 T25 T23 T2 T4 T24 T2 T1				



Fig. 12  
1 Ignition coil  
2 Transistorized ignition switching unit  
3 Diagnostic plug



Fig. 13  
1 Carburetor idle vent valve  
2 Float chamber vent valve

J

K

L

M

— 19 — + 20 — + 21 — + 22 — + 23 — + 24 —

### LOCATION FIGURES

1977 230

#### FUSE DATA

Fuse 1 (8 amps)	Fuse 11 (8 amps)
License plate lights	Fog lights
Right front standing/parking light	Right low beam
Right tail light	
Fuse 2 (8 amps)	Fuse 12 (8 amps)
A/C heater lights	Auxiliary fan relay, code 6
Clock	Brake lights
Front dome light	Cruise control amplifier
Power antenna	Instrument cluster
Rear dome light	Turn signal/hazard flasher
Trunk light	
Turn signal/hazard flasher	Fuse 13 (8 amps)
	Left low beam
Fuse 3 (8 amps)	Fuse 14 (8 amps)
Left front standing/parking light	Backup lights
Left tail light	Horn
Fuse 4 (8 amps)	Kickdown solenoid
Cigar lighter and light	Seat belt warning unit
Glove box light	
Window relay, code 10	Fuse a (16 amps)
	Left rear window
Fuse 5 (8 amps)	Right front window
Fuse 6 (16 amps)	Fuse b (16 amps)
Windshield wiper/washer	Left front window
Fuse 7 (8 amps)	Right rear window
Right high beam	
Fuse 8 (16 amps)	Fuse c (16 amps)
Heated rear window	Auxiliary fan motor
Fuse 9 (8 amps)	Fuse d (16 amps)
Left high beam	Sliding roof
Fuse 10 (16 amps)	Inline radio fuse (2 amps)
Blower motor	Radio
A/C relay I, code 12	

AIR CONDITIONER	A7
AUXILIARY FAN	B7
CHARGE	D4
CIGAR LIGHTER	J6
CLOCK	F12
COOLANT TEMPERATURE GAUGE	F12
CRUISE CONTROL	N3
DIAGNOSTIC PLUG	B12
ELECTRIC WINDOW	E4
EMISSION CONTROL	J9
FUEL GAUGE	F11
HEATED REAR WINDOW	N5
HEATED SEATS	N10
HEATER	A8
HORN	A4
IGNITION SYSTEM	A11
KICKDOWN SOLENOID	N6
LIGHT CIRCUITS	
AIR CONDITIONING	C16
ASH TRAY	K6
BACKUP	S7
BRAKE	S2
BRAKE SYSTEM WARNING	F9
BRAKE WEAR	F11
DOME (FRONT)	G8
DOME (REAR)	D23
FOG	D20
GLOVE BOX	J1
HEAD	D21
INSTRUMENT CLUSTER	F11
LOW FUEL WARNING	F11
MARKER	D18
PARKING	D19
STANDING	D19
TAIL	D18
TRUNK	G8
POWER RADIO ANTENNA	J8
RADIO	J6
SEAT BELT WARNING	A1
SLIDING ROOF	E1
START	A6
TURN SIGNAL/HAZARD FLASHER	A13
WINDSHIELD WIPER/WASHER	J3
POWER BUS DETAILS	J11
SPECIAL GROUNDING CIRCUITS	J13